

Photo courtesy of Polaris Industries

21,500 Miles of Service Proves AMSOIL Reliability

Dear AMSOIL,

As you know, we operate a fleet of 27 Polaris snowmobiles. Last season was the first year that we used AMSOIL synthetic motor oil in all of our machines. We noticed that the machines smoked less, were easier to start in cold weather and plug fouling was greatly reduced as a result of our use of AMSOIL. More importantly, with all of our machines having a minimum of 4,500 miles of use last season, not one experienced an engine-related problem.

Our primary focus is multi-day tours of the surrounding area. A breakdown during a tour is very costly and inconvenient for both our company and the guest. AMSOIL products outperformed our previous oil, and I believe it was key to keeping all of our sleds on the snow last season. Based on our experiences, I would highly recommend

> Craig Koll, Owner Old Faithful Snowmobile Tours, Inc. Jackson, WY





Official Two-Cycle Oil

Photo courtesy of Bombardier Corporation

AMSOIL Synthetic 2-Cycle Injector Oil

AMSOIL INC., a pioneer in the development of synthetic lubricants, has over 25 years of experience engineering and producing synthetic two-cycle oils. AMSOIL Synthetic 2-Cycle Injector Oil reduces friction and wear for improved throttle response and maximum power. Its ashless formulation prevents plug fouling and the build-up of harmful carbon deposits. AMSOIL Synthetic 2-Cycle Injector Oil provides excellent cold-temperature performance and prevents the formation of gummy residue for quick, dependable starts. AMSOIL Synthetic 2-Cycle Injector Oil exceeds TC-W3 specifications and is compatible with other synthetic and petroleum TC-W3 type oils. AMSOIL Synthetic 2-Cycle Injector Oil is recommended for use in Ski-Doo, Polaris, Arctic Cat and Yamaha snowmobiles.





AMSOIL Synthetic Extreme Pressure Chain Case Oil

AMSOIL Synthetic Chain Case Oil is gear lube technology for chain cases. The extreme pressure formulation provides maximum wear protection. And because it's synthetic, it doesn't thicken like petroleum oils. It reduces high viscosity drag and increases power. AMSOIL Synthetic Chain Case Oil repels water and protects against rust. It is compatible with other chain case oils, and the convenient 12-ounce pour spout bottle provides the correct amount of oil for each chain case application.



AMSOIL Synthetic Water Resistant Grease

AMSOIL Synthetic Water Resistant Lithium Complex Grease is an extreme-pressure multipurpose grease offering peerless cohesiveness and adhesiveness for wet-duty performance. It provides superior protection and performance over a broad temperature range, pumping easily in low temperatures, helping high-speed components run cooler and resisting the damaging effects of high temperatures and oxidation. AMSOIL Synthetic Water Resistant Grease effectively resists water washout and degradation while sealing metal surfaces against rust and corrosion. Recommended for use in snowmobile suspensions and trailer wheel bearings.





Heavy Duty Metal Protector

AMSOIL Heavy Duty Metal Protector is a heavy duty spray lubricant containing special rust and corrosion inhibitors. It penetrates and adheres to metal surfaces, leaving a long lasting wax-like coating. Apply MPHD to trailer frames and hitches, suspension components and any other metal surface that requires a heavy duty lubricant or is exposed to the damaging effects of salt, moisture or chemical corrosion. It coats front suspensions and protects against road salt, and

is ideal for protecting skis while in summer storage.



Photo courtesy of Bombardier Corporation

The Oil the Pros Use

Team AMSOIL riders D.J. Eckstrom and Justin Tate combined for 28 top 10 World Snowmobile Association finishes in 2002.



Formula 4-Stroke Synthetic Motor Oil

Provides serious protection and performance in four-stroke snowmobile and ATV engines. Broad OW-40 viscosity rating provides superior protection in both hot and cold temperature extremes. Provides superior shear stability and resistance to vaporization so engine wear, oil consumption, friction, heat and emissions are kept to an absolute minimum.



Shock Therapy Suspension Fluid

Formulated for maximum stability and performance in high-performance snowmobile applications. Effectively controls friction and heat and significantly reduces wear and scuffing. Viscosity remains constant and foam and aeration are kept to a minimum, limiting shock fade and inconsistent dampening. Offers superior performance in temperature extremes. Available in "light" and "medium" formulations.

AMSOIL STL is recommended for applications that demand quick rebounds under extreme temperatures.

AMSOIL STM is recommended for applications that require more dampening and slower rebounds.



AMSOIL products and Dealership information are available from your local AMSOIL Dealer.